To: Seter, David[Seter.David@epa.gov]

Cc: jbatchelder@envirosolve.com[jbatchelder@envirosolve.com]; Acree,

Steven[Acree.Steven@epa.gov]; Ford, Robert[Ford.Robert@epa.gov]

From: Oman, Jack

Sent: Thur 10/19/2017 4:44:00 PM

Subject: RE: Data Request re Phase 1 Evaporation Ponds Characterization Data Summary Report

Update - Anaconda Copper Mine Site, Lyon County, Nevada OU4a Phase 1 Groundwater Sample Locations Coordinates.xlsx

Dave and Team,

The attached Excel file contains the requested coordinates for the EP-GW and EP-GC locations.

Please let me know if there are questions or additional information is required.

Thanks,

-jack oman

From: Seter, David [mailto:Seter.David@epa.gov] Sent: Thursday, October 12, 2017 9:26 AM

To: Oman, Jack

Cc: jbatchelder@envirosolve.com; Acree, Steven; Ford, Robert

Subject: Data Request re Phase 1 Evaporation Ponds Characterization Data Summary Report Update -

Anaconda Copper Mine Site, Lyon County, Nevada

Jack,

Good morning.

In order to complete our review of the Phase 1 Evaporation Ponds Characterization Data Summary Report Update we need the northing/easting coordinates for each of the groundwater sampling locations during both characterization phases.

These data do not appear to be in either the recent update document or in the DSR dated March 16, 2017.

An electronic copy of the data, such as in Excel format, is preferred.

Please let me know if you can supply this data.

Thank you.

Best Regards,

David A. Seter, P.E.

Remedial Project Manager

USEPA Region 9

Superfund Division (SFD-8-2)

75 Hawthorne Street

San Francisco, CA 94105

415-972-3250